## Message

From: Bohnenblust, Eric [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0331C49AEB404367AD226F6BD10D795D-BOHNENBLUST]

**Sent**: 6/20/2019 7:24:27 PM

To: McNally, Robert [Mcnally.Robert@epa.gov]

CC: Overstreet, Anne [overstreet.anne@epa.gov]; Mendelsohn, Mike [Mendelsohn.Mike@epa.gov]; Reynolds, Alan

[Reynolds.Alan@epa.gov]; Striegel, Wiebke [Striegel.Wiebke@epa.gov]; Kough, John [Kough.John@epa.gov];

Wozniak, Chris [wozniak.chris@epa.gov]; Pierce, Amanda [pierce.amanda@epa.gov]

**Subject**: slides for deficiencies in Oxitec application

Attachments: Major Deficiencies Noted during 90 day screen of.pptx

Bob,

Attached are the slides from our briefing a few minutes ago. Note I added a bullet about the trait introgression part which is something they can do within this EUP that will be needed for a section 3, but not necessarily a deficiency for the EUP. Otherwise the slides are the same.

Eric Bohnenblust, Ph.D Senior Biologist Emerging Technologies Branch (ETB) Biopesticides and Pollution Prevention Division (BPPD)

Phone: 703-347-0426

Email: Bohnenblust.eric@epa.gov